		6/27/200	8					
					Docket Number (Optional) 2003UR01		on Number 0/550,1	72
SUPPLIED TAL INFORMATION DISCLO				SURE CITATION	Applicants Max Deffenbaugh et al.			
		(Ose several shi	eers y necessary)		Filing Date	Group A		
	N 27	2008			06/28/200	6	2863	
1		<i>[</i> 5/	U.S. PA	TENT DOCUMENTS				
(4)	PADEM	W.G.					FILING	
*EXAMINER INITIAL	REP	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	APPROF	
/JM/	1	US-7,369,980	07-2006	Deffenbaugh et al.			17.7	/
		US-7,062,383	05-2004	Deffenbaugh et al.				
		US-7,024,021	09-2003	Dunn et al.				
		US-6,885,941	04-2005	Deffenbaugh et al.	1			
		US-6,823,266	07-2002	Czernuszenko et al.				
		US-6,674,689	03-2003	Dunn et al.				
		US-2007/0219725	02-2007	Sun et al.		$-\Delta$		
		US-2007/0219724	12-2006	Li et al.		$\overline{}$		
		US-2007/0203677	09-2006	Awwiller et al.				
-		US-2007/0100593	07-2006	Deffenbaugh et al.		7		
		US-2004/0236511	05-2004	Deffenbaugh et al.				
		US-2006/0173622	08-2006	Deffenbaugh et al.				
		US-5,563,513	10-1996	Tasci et al				$\overline{}$
-	1	US-5,844,799	12-1998	Joseph et al				$\overline{}$
1.		US-6,205,402	03-2001	Lazaar et al				$\overline{}$
-V		US-5,646,342	07-1997	Hagenes				
	_		FOREIGN	PATENT DOCUMENT	rs			
	REF	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS		lation
/JM/	-	WO2006031383	03-2006	WIPO			YES	NO
701017		WO2000031363	03-2000	WIFO		$\rightarrow$	<del>   -</del>	H
							×	片
	-							V
	l			<u> </u>		<u></u>		
				uding Author, Title, Date,				
/JM/				c Effects in Stratified Flo	ws, New York: C	ambridge Un	iversity	
	Press, pp. 38-44 (index and table of contents).							
/JM/	Chaudry, M. H. (1993) Open-Channel Flow. Englewood Cliffs, NJ: Prentice-Hall, Second Edition, pp.200, 248-254, 308-311, and 453-475 (index and table of contents).							
l	pp.200, 248-254, 308-311, and 453-475 (index and table of contents).  Patankar (1980) Numerical Heat Transfer and Fluid Flow, McGraw-Hill, Hemisphere Publishing							
/JM/		Corp, pp. 29-39, and 68-74 (index and table of contents).						
/JM/		Begin, Z. B. (1987) "Application of Diffusion-Erosion Model to Alluvial Channels Which Degrade						
EVAMINES	Due to Base-Level Lowering", Earth Surface Processes and Landforms, vol. 13, pp. 487-500.  EXAMINER  DATE CONSIDERED							
EXAMINER	EXAMINER /Jonathan Moffat/ DATE CONSIDERED 08/01/2008							
EXAMINER:	Initial	if citation considered, wh	ether or not citati	on is in conformance with MPI	P Section 609; Draw	line through cit	ation if n	ot in
FORM PTO-			of this form with	next communication to applic	ant. nd Trademark Office	* U.S. Departme	ent of Co	mmerce
(also form PT			-	2 atolit a			HEET 1	

## SUPPLEMENTAL INFORMATION DISCLOSURE CITATION Applicants (Use several sheets if necessary)

et Number (Options1) Application Number 10/550,172 2003UR014 Max Deffenbaugh et al. Group Art Unit Filing Date 2863 06/28/2006

## U.S. PATENT DOCUMENTS

*EXAMINER INITIAL	REF	DOCUMENT NUMBER	DATE	NAME	ciNg	SUBCLASS	FILING DATE APPROPRIATE
/JM/		US-5,136,551	08-1992	Armitage		/	
1		US-2004/0260472	12-2004	Deffenbaugh et al		X	
		US-6,246,963	06-2001	Cross et al			
1		US-4,821,242	04-1989	Hennington			
1		US-3,268,858	08-1966	Winter			

## FOREIGN PATENT DOCUMENTS

The same of the sa	-		D . WF	COUNTRY	CLASS	SUDCL		ation	
	REF	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	100	YES	NO	
			-						
		· ·				Annual Spinster, or other Persons Spinster, or o			
									Design 1

## OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

/JM/	Subsidence, Fluid Flow, Heat Flow and Solute Tra	Bitzer, K. (1999) "Two-Dimensional Simulation of Clastic and Carbonate Sedimentation, Consolidation, Subsidence, Fluid Flow, Heat Flow and Solute Transport During the Formation of Sedimentary Basins",			
	Computers & Geosciences, vol. 25, pp. 431-447.				
/JM/	Bradford, S. F. and Katopodes, N. D. (1999) "Hy Numerical Analysis", J. Hydr. Eng., vol. 125, no. 1	Bradford, S. F. and Katopodes, N. D. (1999) "Hydrodynamics of Turbid Underflows. I: Formulation and Numerical Analysis", <i>J. Hydr. Eng.</i> , vol. 125, no. 10, pp. 1006-1015.			
/JM/	Dietrich, W. E. (1982) "Settling Velocity of Natur 1626.	Dietrich, W. E. (1982) "Settling Velocity of Natural Particles", J. Geophys. Res., vol. 18, no. 6, pp. 1615- 1626.			
/JM/	Garcia, M. and Parker, G. (1991) "Entrainment o 117, no. 4, pp. 414-435.	Garcia, M. and Parker, G. (1991) "Entrainment of Bed Sediment into Suspension", J. Hydr. Eng., vol. 117, no. 4, pp. 414-435.			
/JM/		Garcia, M. (1993) "Experiments on the Entrainment of Sediment Into Suspension by a Dense Bottom Current", Jrnl. of Geophysical Research, Vol. 98, no. C3, Mar. 15, 1993, pp. 4793-4807.			
/JM/	Hager, W. H. (1996) "Alluvial Channel Geometry Engineering, Dec. 1996, pp. 750.	Hager, W. H. (1996) "Alluvial Channel Geometry: Theory and Applications", <i>Jrnl. of Hydraulic Engineering</i> . Dec. 1996, pp. 750.			
/JM/	Huang, H. Q., and Nanson, G. C., (2000) "Hydran Products of the Principle of Least Action", Earth S	Huang, H. Q., and Nanson, G. C., (2000) "Hydraulic Geometry and Maximum Flow Efficiency as Products of the Principle of Least Action", Earth Surf. Process. Landforms, vol. 25, pp. 1-16.			
/JM/	Imran, J., Parker, G., and Katopodes, N. D. (199 Submarine Fans", J. Geophys. Res., vol. 103, no. C	Imran, J., Parker, G., and Katopodes, N. D. (1998) "A Numerical Model of Channel Inception on Submarine Fans", J. Geophys. Res., vol. 103, no. C1, pp. 1219-1238.			
/JM/	Kenyon, P.M. and Turcotte, D. L. (1985) "Morph Transport", Geological Society of America Bullent.	Kenyon, P.M. and Turcotte, D. L. (1985) "Morphology of a Delta Prograding by Bulk Sediment Transport", Geological Society of America Bullentin, vol. 96, 14 figs., 2 tables, Nov. 1985, pp. 1457-1465.			
/JM/	Parker, G. Fukushima, Y. and Pantin, H. M. (19 Mech., vol. 171, pp. 145-181.	Parker, G. Fukushima, Y. and Pantin, H. M. (1986) "Self-Accelerating Turbidity Currents", J. Fluid Mech., vol. 171, pp. 145-181.			
/JM/		Rivenaes, J. C. (1992) "Application of a Dual-Lithology, Depth-Dependent Diffusion Equation in Stratigraphic Simulation", <i>Basin Research</i> , vol. 4, pp. 133.146.			
EXAMINER	/Jonathan Moffat/	E CONSIDERED 08/01/2008			

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in

(also form PTO-1449)

conformance and not considered. Include copy of this form with next communication to applicant.

FORM PTO-A820 Copyright 1994-97 LegalStar PO9A/REV03 Patent and T Patent and Trademark Office\* U.S. Department of Commerce

SHEET 2 OF 2